In the Claims:

1.(currently amended)

A method for treating an allergen-contaminated inanimate

substrate comprising: dispersing an The use of an allergen-reducing amount of an
allergen-deactivating compound (hereinafter the "deactivant"), dispersed into an
airspace in at which an allergen-contaminated inanimate substrate is located, to

provide achieve a prolonged reduction in the allergen loading of the substrate,
wherein the reduction after 14 days is at least as great as the initial reduction.

2.(canceled)

- 3.(currently amended) The <u>method according to use as claimed in claim 1 or 2</u>, wherein the deactivant dispersed into the airspace is as a vapour.
- 4.(currently amended) The method according to use as claimed in claim 1 or 2, wherein the dispersal of the deactivant dispersed into the airspace is aided by heat.
- 5.(currently amended) The method according to use as claimed in claim 4, wherein the heat applied to the deactivant is by use of an oil burner, candle or hotplate.
- 6.(currently amended) The <u>method according to claim 1 wherein</u> use as claimed in any preceding claim, wherein the deactivant is dispersed into the airspace over a period of at least 30 minutes.
- 7.(currently amended) The <u>method according to claim 1</u> use as claimed in any preceding claim, wherein the deactivant is selected from:

a terpene hydrocarbon;

a citrus oil;

a mint oil;

bois de rose oil;
oil of jasmine;
frankincense;
oil of bergamot; and
oil of lemon grass;
or a component thereof.

- 8.(currently amended) The <u>method according to claim 1</u> use as claimed in any preceding claim, wherein the deactivant comprises a terpene hydrocarbon or a component thereof.
- 9.(currently amended) The method according to claim 1 use as claimed in any preceding claim, wherein the deactivant comprises β-pinene.
- 10.(currently amended) The <u>method according to claim 1</u> use as claimed in any preceding claim, wherein the deactivant comprises orange oil or a component thereof.
- 11.(new) A method for treating an allergen-contaminated inanimate substrate comprising: dispersing an allergen-reducing amount of an allergen-deactivating compound into an airspace in which an allergen-contaminated inanimate substrate is located, to provide a prolonged reduction in the allergen loading of the substrate, wherein the reduction after 28 days is at least as great as the initial reduction.
- 12.(new) The method according to claim 11 wherein the deactivant dispersed into the airspace is as a vapour.
- 13.(new) The method according to claim 11 wherein the dispersal of the deactivant dispersed into the airspace is aided by heat.

- 14.(new) The method according to claim 11 wherein the heat applied to the deactivant is by use of an oil burner, candle or hotplate.
- 15.(new) The method according to claim 11 wherein the deactivant is dispersed into the airspace over a period of at least 30 minutes.
- 16.(new) The method according to claim 11 wherein the deactivant is selected from:

a terpene hydrocarbon;

a citrus oil;

a mint oil;

bois de rose oil;

oil of jasmine;

frankincense;

oil of bergamot; and

oil of lemon grass;

or a component thereof.

- 17.(new) The method according to claim 11 wherein the deactivant comprises a terpene hydrocarbon or a component thereof.
- 18.(new) The method according to claim 11 wherein the deactivant comprises β pinene.
- 19.(new) The method according to claim 11 wherein the deactivant comprises orange oil or a component thereof.